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AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method of converting (i) solid fossil fuels, or
(ii) oil tars obtained by distillation of coal, turf, grass, rubber, sapropel, sapropelites, slates, or wood,
into biosynthetic petroleum, comprising the steps of:
a) isolating a starting microorganism capable of said conversion;
b) isolating from the starting microorganism the genes responsible for the conversion ability;
c) transfecting the genes into a host microorganism, and
d) combining the host microorganism with the solid fossil fuels or oil tars under conditions suitable for the conversion of the solid fossil fuels or oil tars into biosynthetic petroleum.
2. (Canceled)
3. (Previously presented) The method of claim 1 wherein the starting microorganism is Thiobacillus aquaesulis 4255 or 389, Thiosphaera pantotropha 356, Thiosphaera pantotropha 2944, Thoibacillus thoioparus 55, or mutants or variants thereof, or a microorganism which exists naturally in water.
4. (Canceled)
5. (Canceled)
6. (Canceled)
7. (Canceled)
8. (Canceled)

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9. (Currently amended) A method of improving conversion of (i) solid fossil fuels, or

(ii) oil tars obtained by distillation of coal, turf, grass, rubber, sapropel, sapropelites, slates,

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or wood,

into biosynthetic petroleum, comprising the steps of:

(a) isolating a starting microorganism capable of said conversion;

(b) isolating from the starting microorganism an oligonucleotide probe

complementary to a gene responsible for the conversion ability;

(c) placing the probe under hybridizing conditions in contact with amplicons from

other microorganisms suspected to be capable of or being capable of said

conversion;

(d) isolating amplicons which hybridized;

(e) transfecting the isolated amplicons into a host microorganism;

f) combining the host microorganism with the solid fossil fuels or oil tars under

conditions suitable for the conversion of the solid fossil fuels or oil tars into

biosynthetic petroleum; and

(g) determining whether productivity improved.

10. (Canceled)

11. (Currently amended) A method of converting carbon, hydrogen and oxygen into

biosynthetic coal or biosynthetic petroleum, comprising the steps of:

(a) isolating a starting microorganism capable of said conversion;

(b) isolating from the starting microorganism the genes responsible for the

conversion ability;

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(c) transfecting the genes into a host microorganism; and

(d) combining the host microorganism with the carbon, hydrogen and oxygen under

conditions suitable for the conversion of the carbon, hydrogen and oxygen into

biosynthetic coal or biosynthetic petroleum.

12. (Currently amended) The method of claim 11 wherein, after transfection, the transfected

host microorganism as compared to the starting microorganism is capable of faster

growth, reproduction, enhanced survivability in a production environment, or more

production of <u>bio</u>synthetic coal or <u>bio</u>synthetic petroleum per unit of a nutrient.

13. (Previously presented) The method of claim 11 wherein the host microorganism can exist

in salt water or fresh water, can metabolize glucose, rubber, grass, or other nutrient

media, can survive acidic or basic environments, can oxidize sulfur, or can exist in

aerobic or anaerobic conditions.

14. (Previously presented) The method of claim 11 wherein the genes responsible for

conversion are isolated by subtractive hybridization.

15. (Original) The method of claim 14 wherein the subtractive hybridization is performed by

representational difference analysis.

16. (Currently amended) The method of claim 15 wherein before transfection, the genes are

selectively altered, and following transfection with such selectively altered genes, the

host microorganisms with characteristics best suited to commercial production of

biosynthetic coal or biosynthetic petroleum are selected.

17. (New) A method of converting (i) solid fossil fuels, or

(ii) oil tars obtained by distillation of coal, turf, grass, rubber, sapropel, sapropelites,

slates, or wood,

into biosynthetic petroleum, comprising the steps of:

a) obtaining a gene encoding a protein capable of said conversion;

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b) transfecting the gene into a host microorganism, and

c) combining the host microorganism with the solid fossil fuels or oil tars under

conditions suitable for the conversion of the solid fossil fuels or oil tars into

biosynthetic petroleum.

18. (New) A method of converting carbon, hydrogen and oxygen into biosynthetic coal or

synthetic petroleum, comprising the steps of:

a) obtaining a gene encoding a protein capable of said conversion;

b) transfecting the gene into a host microorganism; and

c) combining the host microorganism with the carbon, hydrogen and oxygen under

conditions suitable for the conversion of the carbon, hydrogen and oxygen into

biosynthetic coal or biosynthetic petroleum.

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